From: Mescher, Jean A < Jean.Mescher@McKesson.com>

Sent: Monday, February 09, 2015 2:08 PM

To: Tzhone, Stephen

Cc:Moix, Mark; jfleer@oxfordeands.comSubject:RE: Arkwood - analytical data - schedule

Stephen,

For the dye tracing, I spoke with Tom Aley last week and the results are as expected: the only location in which dye was detected was New Cricket Spring and detections were within the expected recoveries. He is preparing a report of the findings.

For the soil sampling, we are waiting on two more analyses. Some of the raw numbers exceed the 730ppt level in certain units; however, this does not take into account the accessibility and percentage of coarse material, i.e. a significant portion of the ditches have no soil and almost all of the samples collected had a significant percentage of coarse material which alters the exposure risk. Do you have the analytical data from the samples that EA Engineering collected? If yes, we can incorporate these results into our report.

We are still on schedule to submit both reports by the end of the month. Jean

From: Tzhone, Stephen [mailto:tzhone.stephen@epa.gov]

Sent: Monday, February 09, 2015 12:53 PM

To: Mescher, Jean A Cc: Moix. Mark

Subject: RE: Arkwood - analytical data - schedule

Hi Jean,

Any updates on the data (soil & dye tracing)?

Thanks,

Stephen L. Tzhone Superfund Remedial Project Manager 214.665.8409 tzhone.stephen@epa.gov

From: Mescher, Jean A [mailto:Jean.Mescher@McKesson.com]

Sent: Monday, December 29, 2014 4:28 PM

To: Tzhone, Stephen; Moix, Mark

Subject: Arkwood - analytical data - schedule

Stephen and Mark,

Please see attached letter regarding the schedule for the analytical data for the Arkwood site. Please contact me if you have any questions.



I hope that you both have wonderful New Year celebrations!

Jean